

Message

From: Schlosser, Paul [Schlosser.Paul@epa.gov]
Sent: 4/1/2022 7:38:28 PM
To: Kapraun, Dustin [Kapraun.Dustin@epa.gov]
CC: Soto, Vicki [Soto.Vicki@epa.gov]; Morozov, Viktor [Morozov.Viktor@epa.gov]
Subject: RE: ORD Assist

Hi, Dustin,
Adding Vicki and Victor

I have not yet added an ORD Assists entry for chloroprene, as my work on it since last September has been minimal. My last entry in TechTracker has the following;

Region 6, Office of Air and Radiation (OAR), State or Territorial Government Agency(ies) (provide agency name(s) in the Comments section)

Also supporting OMS and the state of Louisiana.

Primary task: Evaluate revised chloroprene metabolism and PBPK models ("Report on (PBPK) Modeling for Chloroprene and a Supplemental Analysis of Metabolite Clearance"), and responses to external peer review comments, submitted by Ramboll Associates for Denka.

Does this help? (I did spend an hour or two saving emails to a chloroprene folder when the litigation notice came around.)

-Paul

From: Kapraun, Dustin <Kapraun.Dustin@epa.gov>
Sent: Friday, April 1, 2022 3:17 PM
To: Schlosser, Paul <Schlosser.Paul@epa.gov>
Subject: ORD Assist

Dear Paul:

Work related to the chloroprene RFC is apparently considered "support", but support to whom?

Thanks!
Dustin

Dustin F. Kapraun, Ph.D.
Physical Scientist
Center for Public Health and Environmental Assessment
U.S. Environmental Protection Agency
109 T.W. Alexander Drive (B243-01)
Research Triangle Park, NC 27709

Office: B230G
Phone: 919.397.8207
Email: kapraun.dustin@epa.gov
Pronouns: he/him/his